

ABSTRACT

A ~~The present invention is relative to a~~ picture display system (100) in which a plurality of applications (10) each render a window W on a single display (50). ~~The system~~ includes a picture server (20). The picture server (20) calculates a re-rendering range O of a window W, based on the movement, enlargement or contraction of the window W, and outputs a re-rendering request to each application rendering the window W in the re-rendering range O. With the applications (10), each rendering the windows W only in the re-rendering range O, the load of the re-rendering processing becomes lighter.